

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [EKO](#) /

› [EKO 1.6 Gallon Drawstring Trash Bags \(Code A\) Instruction Manual](#)

EKO EK33701B

EKO 1.6 Gallon Drawstring Trash Bags (Code A) Instruction Manual

Model: EK33701B

Brand: EKO

1. INTRODUCTION

This manual provides instructions for the EKO 1.6 Gallon / 3-6 Liter Drawstring Trash Bags, Code A. These bags are designed for small trash cans, offering a reliable solution for household waste disposal. They feature an extra-strong construction to resist tears, leaks, and punctures, and an easy-dispense roll for convenient access.



Image 1.1: EKO 1.6 Gallon Drawstring Trash Bags, 80 Count, Code A. The image displays the product packaging and a single trash bag with its drawstring tied, indicating its capacity and features.

2. SETUP AND INSTALLATION

Follow these steps to properly set up your EKO trash bag in a compatible trash can.

2.1 Dispensing a Bag

The bags come in an easy-dispense roll pack. To retrieve a bag, simply pull one from the box along the perforated line.



[Shop Recycling Trash Cans](#)

Image 2.1: A hand demonstrating how to pull a single trash bag from the easy-dispense roll box, highlighting the convenience of the packaging.

2.2 Placing the Bag in the Bin

Unfold the bag and place it inside your trash can. Ensure the top edge of the bag, including the drawstring, is folded over the rim of the trash can for a secure fit. This prevents the bag from slipping down.

Versatility Beyond the Bin

Perfect for EKO Trash Cans, and ideal for storage, moving, and cleaning tasks all around your home.



Image 2.2: An EKO trash bag correctly installed within the inner liner of a trash can, demonstrating a snug and secure fit that prevents slippage.

2.3 Quick Clean-up Guide

For a visual guide on the bag replacement process, refer to the steps below:

1. Take out a bag from the pack.
2. Put the bag in the bin.
3. Secure the bag in place by folding the edges over the rim.
4. Pull the drawstrings to lift the bag out when full.



Image 2.3: A visual representation of the four-step process for using EKO trash bags, from dispensing to securing and finally removing a full bag.

3. OPERATING INSTRUCTIONS

These bags are designed for daily household and kitchen use. Fill the bag with waste, ensuring not to overfill beyond the top edge of the trash can to allow for proper closure.

3.1 Tying and Carrying

Once the bag is full, pull the integrated drawstrings upwards to cinch the bag closed. Tie the drawstrings securely to prevent spills and contain odors. The strong drawstrings facilitate easy lifting and carrying for disposal.

1.6Gallon (6L) Liner Bags

80 count per box



80
count



EK9380-6L



EK9118-6L

Image 3.1: A hand holding the yellow drawstring of a full EKO trash bag, illustrating the ease and security of lifting and carrying the bag.

4. MAINTENANCE

EKO trash bags require minimal maintenance. Store unused bags in their original packaging in a cool, dry place away from direct sunlight and extreme temperatures to preserve their material integrity.

4.1 Disposal

Dispose of filled trash bags according to local waste management regulations. The bags are made from plastic and should be handled as general waste unless local recycling programs specify otherwise for this type of material.

5. TROUBLESHOOTING

5.1 Bag Tearing or Punctures

- Overfilling:** Avoid overfilling the bag, especially with heavy or sharp objects. Ensure the weight is distributed evenly.
- Sharp Objects:** Exercise caution when disposing of items with sharp edges. Wrap sharp items in paper or other protective material before placing them in the bag.

- **Incorrect Size:** Ensure you are using the correct bag size (Code A, 1.6 Gallon) for your trash can to prevent stretching and tearing.

5.2 Bag Slipping into the Bin

- **Secure Placement:** Always fold the top edge of the bag over the rim of the trash can. The drawstring should rest securely on the outside of the rim.
- **Compatible Bin:** These bags are designed to fit EKO trash cans and other bins ranging from 0.8 to 1.6 gallons. Using them in larger bins may result in an insecure fit.

6. SPECIFICATIONS

Detailed specifications for the EKO 1.6 Gallon Drawstring Trash Bags (Code A).



Image 6.1: The EKO 1.6 Gallon trash bag displayed with its dimensions (14.1" x 15.7") and examples of compatible EKO trash cans (models EK9380-6L and EK9118-6L).

Feature	Detail
Brand	EKO
Model Number	EK33701B

Feature	Detail
Capacity	1.6 Gallons (3-6 Liters)
Unit Count	80 Count (Pack of 1)
Color	White
Material	Plastic (MDPE)
Scent	Unscented
Item Thickness	0.6 Millimeters
Product Dimensions (L x W x H)	3.54 x 3.54 x 6.89 inches (packaged)
Bag Dimensions (W x H)	14.1 x 15.7 inches (35.8cm x 40cm)
Recommended Uses	Food Waste, General Household Use

7. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your EKO 1.6 Gallon Drawstring Trash Bags, please contact EKO customer service. Specific warranty details for consumable products like trash bags may vary; refer to the product packaging or the official EKO website for the most current information.

You can visit the official EKO store for more product information and support:[EKO Store on Amazon](#)